In the Claims:

Please amend claims 1, 8, 14, and 22 and cancel claims 2-5, 9-13, 15-21, 23, and 24.

1. (Currently amended) A computer terminal bracket adapted for rack mountinged in a computer cabinet and adapted to carry a computer terminal including a keyboard and display, and configured to fold into a single horizontal plane, comprising:

a first frame movable with respect to the computer cabinet by wheels over rails, the rails fabricated of a lubricious material with a coefficient of sliding friction of less than 0.11, whereby a distal edge of the first frame of the bracket is extendable outwardly from the computer cabinet; and

a second frame pivotally mounted by first friction hinges at a proximal edge to the distal edge of the first frame, the first friction hinges configured for the second frame to rotate about the distal edge of the first frame and comprising first friction brakes that restrain rotation at a desired angle;

a keyboard holder <u>pivotally mounted to the second frame by second friction hinges at a distal edge thereof for angular adjustment of the keyboard holder, the second friction hinges configured for the keyboard holder to rotate about the distal edge of the second frame and comprising second friction brakes that restrain rotation at a desired angle, wherein the height of said keyboard holder is adjustable in a vertical direction; and</u>

a keyboard coupled to said keyboard holder;

a display holder <u>pivotally mounted to the second frame at the distal edge thereof for angular adjustment of the display holder</u>, wherein the viewing angle of said display holder is adjustable with respect to the cabinet and the keyboard holder; and a display coupled to said display holder.

- 2. (Canceled)
- (Canceled)

- 4. (Canceled)
- 5. (Canceled)
- 6. (Original) The computer terminal bracket of claim 1 wherein the keyboard holder and display holder comprise a single terminal unit pivotable about the distal edge of the second frame.
- 7. (Original) The computer terminal bracket of claim 1 wherein the keyboard holder and display holder are individually pivotable about the distal edge of the second frame of the bracket.
- 8. (Currently amended) A rack storage bracket for a user work space mounted in a cabinet, said bracket being adjustably movable outward from the cabinet and configured to fold into a single horizontal plane, said bracket comprising:

 a first frame movable horizontally with respect to the cabinet by wheels over rails, the rails fabricated of a lubricious material with a coefficient of sliding friction measured against steel of less than 0.11, whereby a distal edge of the first frame of the bracket is extendable outwardly from the computer cabinet; and

a second frame pivotably joined to the first frame with <u>first friction hingesa pivot</u> at the <u>distalproximal</u> edge of the first frame, the first friction hinges configured for the second frame to rotate about the distal edge of the first frame and comprising first friction brakes that restrain rotation at a desired angle; and

a single terminal unit pivotally mounted to the second frame by second friction hinges at a distal edge thereof for angular adjustment of said single terminal unit, the second friction hinges configured for said single terminal unit to rotate about the distal edge of said second frame and comprising second friction brakes that restrain rotation at a desired angle, wherein the height of said single terminal unit is adjustable in a vertical direction;

a keyboard coupled to said single terminal unit; and

a display coupled to said single terminal unit.

said user workspace means pivotably joined to the second frame with a pivot at the proximal edge of the second frame.

- 9. (Canceled)
- 10. (Canceled)
- 11. (Canceled)
- 12. (Canceled)
- 13. (Canceled)
- 14. (Currently amended) A cabinet for a rack mounted computer system, said cabinet comprising a bracket for storage in the cabinet, said bracket being adjustably movable outward from the cabinet, wherein said bracket folds into a single horizontal plane, and having a user workspace configured to be horizontal and perpendicular to a face of the cabinet, said bracket comprising:
- a first frame vertically fixed and horizontally movable with respect to the cabinet_by wheels over rails, the rails fabricated of a lubricious material with a coefficient of sliding friction measured against steel of less than 0.11, whereby a distal edge of the first frame of the bracket is extendable outwardly from the cabinet; and
- a second frame pivotably joined to the first frame with first friction hingesa pivot at the distalproximal edge of the first frame, means the first friction hinges configured for the second frame to rotate about the distal edge of the first frame and comprising first friction brakes that restrain rotation at a desired angle; and

a keyboard holder pivotally mounted to the second frame by second friction hinges at a distal edge thereof for angular adjustment of the keyboard holder, the second friction hinges configured for the keyboard holder to rotate about the distal edge of the second frame and comprising second friction brakes that restrain rotation at a desired angle, wherein the height of said keyboard holder is adjustable in a vertical direction;

a keyboard coupled to said keyboard holder;

a display holder pivotally mounted to the second frame at the distal edge thereof for angular adjustment of the keyboard holder and display holder, wherein a viewing angle of said display holder is adjustable with respect to the cabinet and the keyboard holder; and

a display coupled to said display holder.

said user workspace pivotably joined to the second bracket-frame with a pivot at the proximal edge of the second bracket frame.

- 15. (Canceled)
- 16. (Canceled)
- 17. (Canceled)
- 18. (Canceled)
- 19. (Canceled)
- 20. (Canceled)
- 21. (Canceled)
- 22. (Currently amended) The cabinet of claim 14[[21]] wherein said lubricious

material issurface having a low coefficient of sliding friction-comprises a material chosen from the group consisting of polytetrafluroethylene, high density polyethylene, polyphenylene ether, polypropylene, polystyrene, and polymethylmethacrylate.

- 23. (Canceled)
- 24. (Canceled)